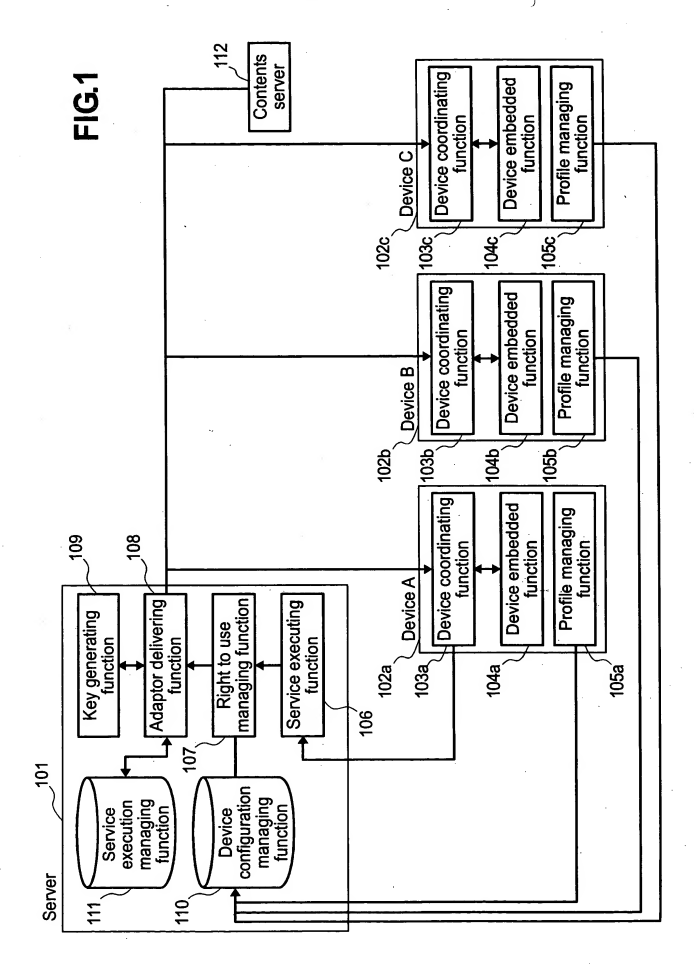
(650) 326-2400

Applicant: Hiromitsu KATO, et al.

Titl: Service Executing Method and Service Providing System

Atty D ck t No. 16869P-097400US

Sh et 1 of 12

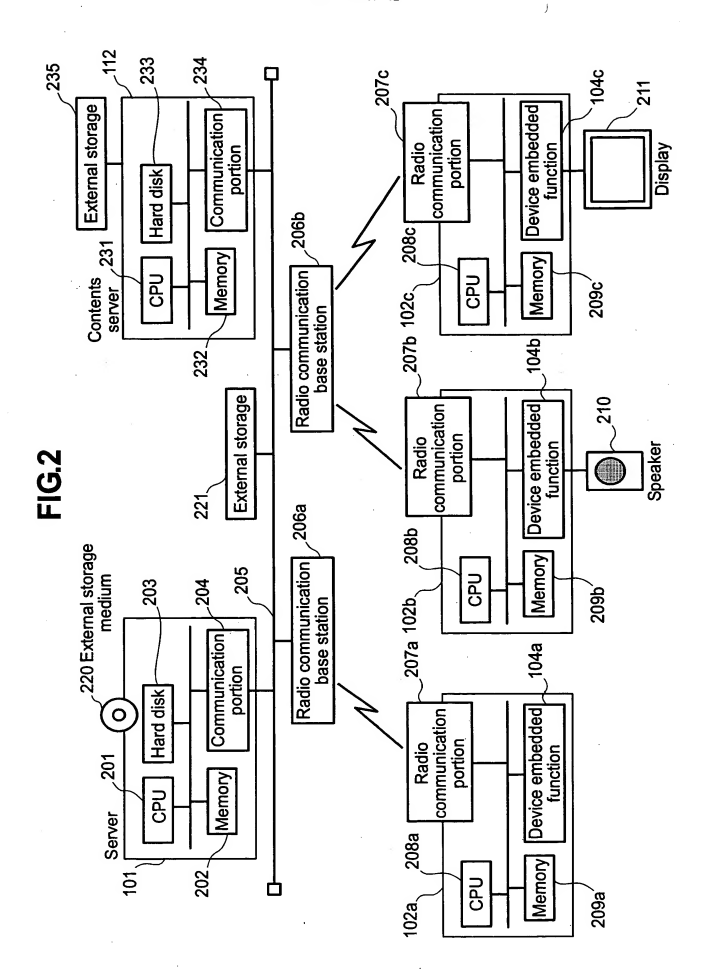


Applicant: Hiromitsu KATO, et al.

Titl: Service Executing Method and Service Providing System

Atty D ck t No. 16869P-097400US

She t 2 of 12



(650) 326-2400

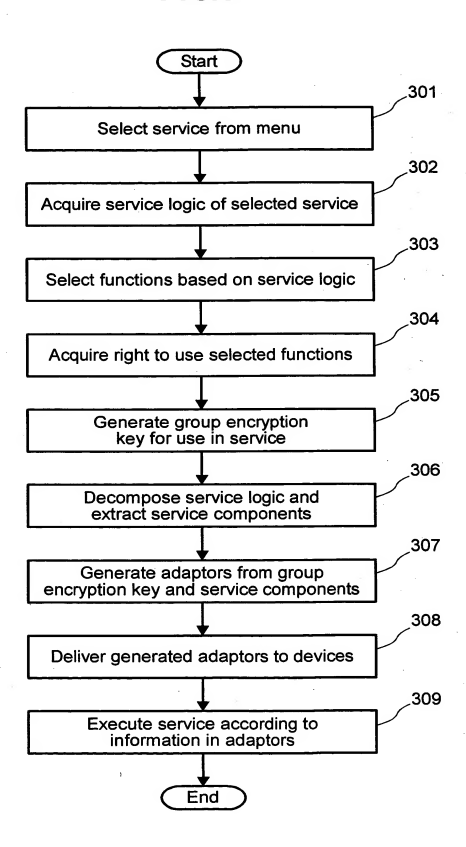
Applicant: Hiromitsu KATO, et al.

Title: Service Executing Method and Service Providing System

Atty D ck t N . 16869P-097400US

She t 3 of 12

FIG.3



(650) 326-2400

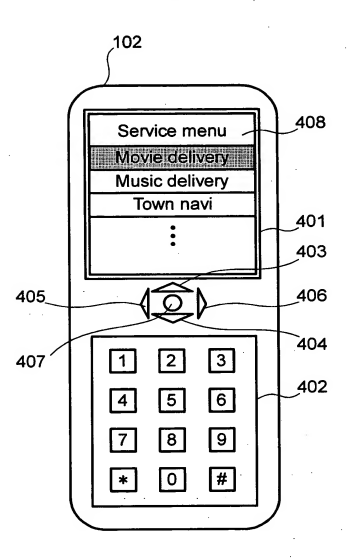
Applicant: Hiromitsu KATO, et al.

Titl: Service Executing Method and Service Providing System

Atty Dock t N . 16869P-097400US

Sh t 4 f 12

FIG.4



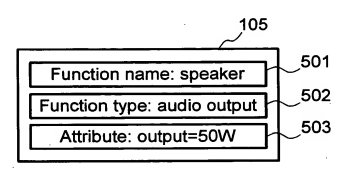
(650) 326-2400

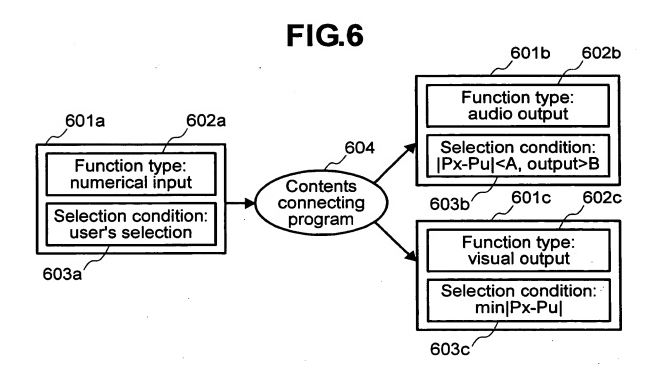
Applicant: Hiromitsu KATO, et al.

Titl: Service Executing Method and Service Providing System
Atty Dock t N . 16869P-097400US

Sheet 5 of 12

FIG.5





(650) 326-2400

Applicant: Hiromitsu KATO, et al.

Titl: Service Executing Method and Service Providing System

Atty D cket No. 16869P-097400US

Sh t 6 f 12

# FIG.7

mation 702	, 703	704
Function type	Function selection condition	Node configuration information
Numerical input	User's selection	
Contents connecting program		Download to Node 4
Audio input	Both  Px-Pu  <a and="" output="">b</a>	
Visual output	Min Px-Pu	"
	Function type  Numerical input Contents connecting program  Audio input	Function type Function selection condition  Numerical input Contents connecting program  Audio input  Function selection condition  User's selection  Both  Px-Pu  <a and="" output="">b</a>

Connec	tion information	100	
Link ID	Origin node ID	Destination node ID	Link configuration information
1	1	2	value -> channel
2	2	3	audio_stream -> input
3	2	4	visual_stream -> input

8	801 80	2 803	3 804	80	5 806	807
Device name	Address	Position	Right to use	Serial number	Function type	Attribute
Microphone	1.2.3.4	(x1,y1)		1	Audio input	_
Display	1.2.3.5	(x2,y2)		2	Visual output	Resolution: 640×480
Speaker	1.2.3.6	(x3,y3)		3	Audio output	Output=50W
				4	Numerical input	_
Portable terminal	1.2.3.7	(x4,y4)	User_1	5	Visual output	Resolution: 120×160
				6	Audio output	Output=1W

(650) 326-2400

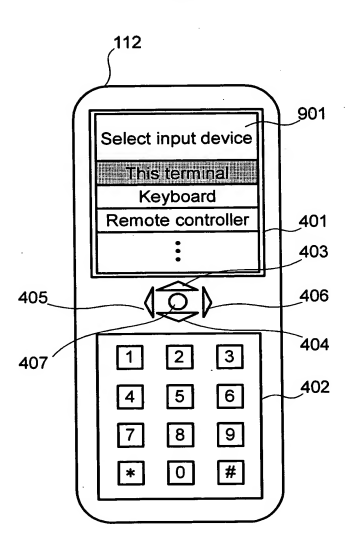
Applicant: Hiromitsu KATO, et al.

Title: Service Executing Method and Service Providing System

Atty Docket N . 16869P-097400US

Sh et 7 of 12

FIG.9



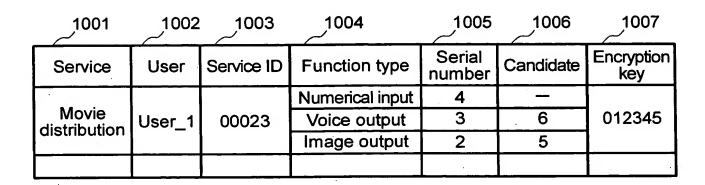
(650) 326-2400

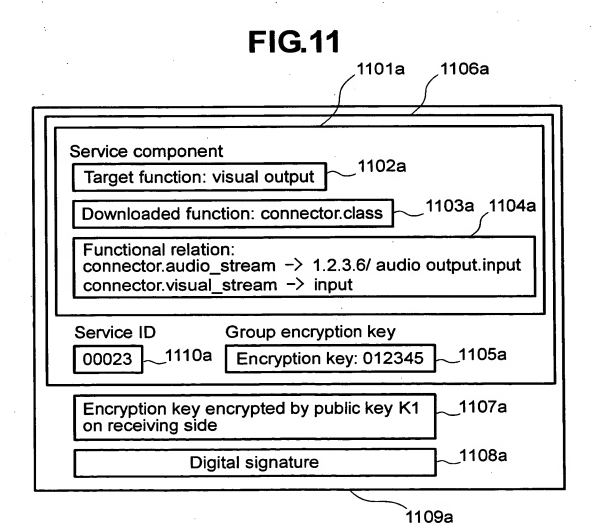
Applicant: Hiromitsu KATO, et al.

Titl: Service Executing Method and Service Providing System

Atty Docket No. 16869P-097400US

She t 8 of 12



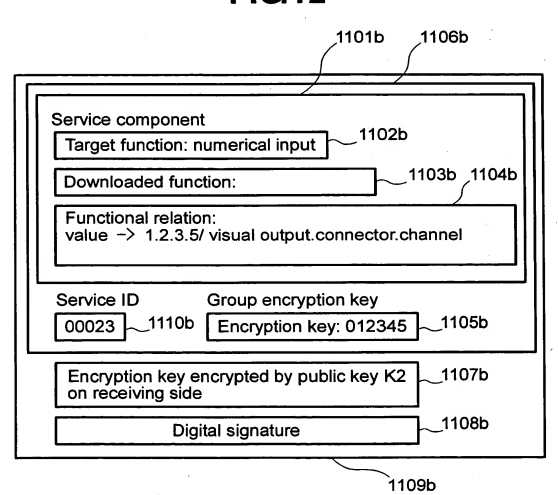


(650) 326-2400

Applicant: Hiromitsu KATO, et al.

Title: Service Executing Method and Service Providing System
Atty D ck t N . 16869P-097400US

Sh t 9 of 12



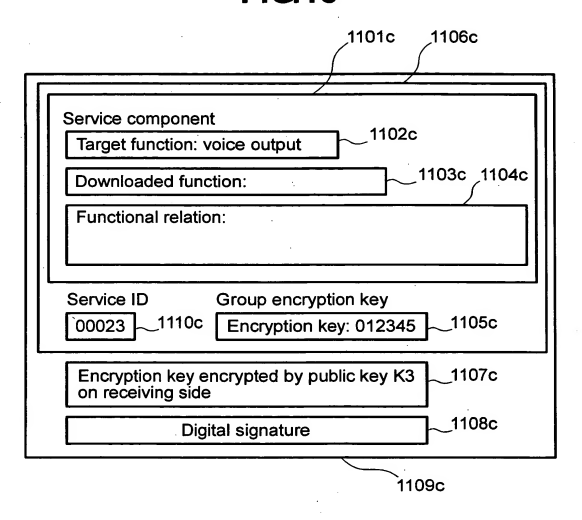
(650) 326-2400

Applicant: Hiromitsu KATO, et al.

Title: Service Executing Method and Service Providing System

Atty Docket N . 16869P-097400US

Sh t 10 of 12



(650) 326-2400

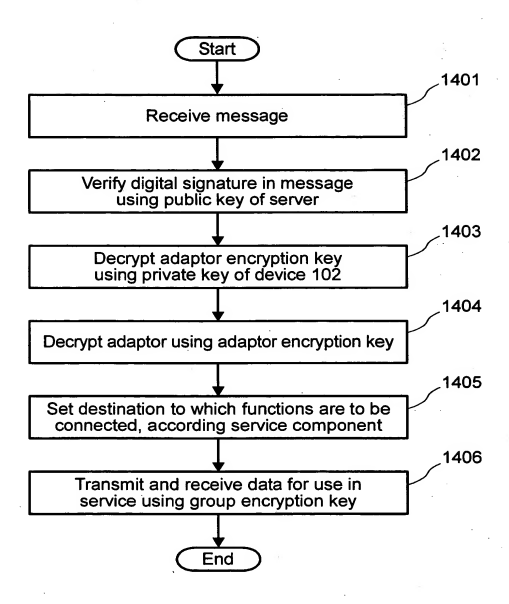
Applicant: Hiromitsu KATO, et al.

Titl: Service Executing Method and Service Providing System

Atty D cket No. 16869P-097400US

Sh t 11 of 12

**FIG.14** 



(650) 326-2400

Applicant: Hiromitsu KATO, et al.

Title: Service Executing Method and Service Providing System

Atty Dock t No. 16869P-097400US

Sh et 12 f 12

